

1 Cautionary Notes

- 1) Please read this manual thoroughly prior to installation.
- Before installing, check the components and condition of the product, and if any problem is found, contact the retailer.
- 3) Avoid inserting objects or hands into the system while it is in operation to prevent product damage and injuries.
- Check the manual when connecting cables. Incorrect connections may cause short circuits leading to fire hazards.
- 5) Do not block the front intake vent or the rear exhaust vent.
- 6) Keep this unit away from heat sources, direct sunlight, water, oil, and humid environments, and place the unit on a flat, stable, vibration-free, and well-ventilated area.
- Do not clean the product surface with chemicals or wet cloth. (chemicals: industrial brightener, wax, benzene, alcohol, paint thinner, mosquito repellent, aromatics, lubricant, detergent etc.)
- 8) Please wear gloves while handling this product to prevent injuries.
- Product design and specifications may be revised to improve quality and performance.

Disclaimer) Zalman Tech Co., Ltd. is not responsible for any damages due to external causes, including but not limited to, improper use, problems with electrical power, accident, neglect, alteration, repair, improper installation, or improper testing.

The diagrams used in this manual are based on model Z9 Plus. Installation for the Z9 follows the exact installation procedure.



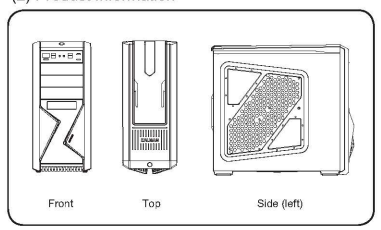
2 Product Details

(1) Specifications

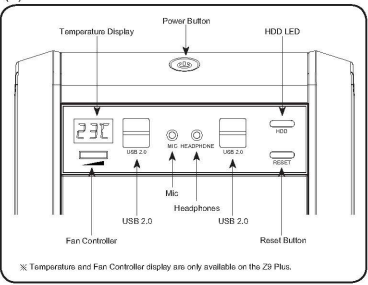
Models			Z9 Plus / Z9		
Туре			ATX Mid Tower		
Dimensions (W×H×D)			207 × 464 × 504mm (8.1 × 18.2 × 19.8")		
Weight		Z9 Plus	7.2kg(15.8 lb)		
		Z 9	7.0kg(15.4 lb)		
Materials			Plastic, Steel		
Color			Black		
Motherboard Compatibility			Standard ATX / m-ATX		
Power Supply Compatibility			Standard ATX / ATX12V		
PCI/AGP Compatibility			Full Size 290mm (11.4")		
\$9 V	5.25"		External Bay x 3		
Drive Bays	3.5*		External Bay x 1, Internal Bay x 5		
	5.25"/3.5"/2.5"		1 (3in-1)		
	Hot-swap		. 353		
Expasi	on Card	Solts	7 Slots		
	Front		120mm/140mm Fan Vent x 1 (1 Fan included)		
Cooling Components	7	Z9 Plus	120mm/140mm Fan Vent x 2 (1 Fan included, 1 optional)		
	Тор	Z9	120mm/140mm Fan Vent x 2 (Fans optional)		
	Bottom		120mm or 140mm Fan × 1(Optional)		
	Rear		120mm/140mm Fan Vent x 1 (Fan optional)		
	Side	Z9 Plus	120mm Fan Vent x 2 (1 Fan included, 1 optional)		
		Z9	120mm Fan Vent x 2 (Fans optional)		
Front Panel I/O Port		Z9 Plus			
		Z 9	Headphones x 1, Mic x 1, USB 2.0 x 4		



(2) Product Information

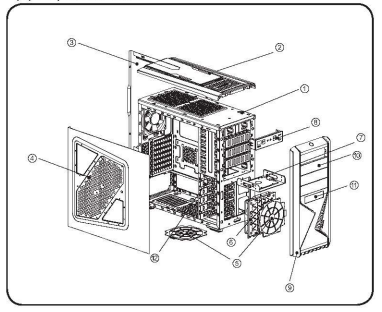


(3) Front Panel I/O Ports





(4) Exploded View

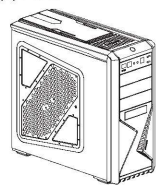


#	Part Name	Units	#	Part Name	Units
①	Chassis	1	Ø	3.5" / 2.5" Tray	1
2	Top Cover	1	8	Front I/O Module	1
3	Side Panel (Right)	1	9	Front Cover	1
4	Side Panel (Left)	1	0	5.25" Bay Cover	3
6	Dust Filter	2	0	3.5" Bay Cover	1
6	Fan Bracket	1	100	3.5" HDD Bracket	5

 $\ensuremath{\text{\%}}$ The Tuning Side Panel (left) is only available on the Z9 Plus.



(5) Parts



Main Unit



A Bolt (#6-32*6mm) × 11 [PSU, PCI]



C Bolt (M3*6mm) × 12 [5.25*Bay ODD]



E Bolt (#6-32*6mm) × 5 [3.5" HDD]



Cable Tie × 5



User's Manual



Stand-Off × 5



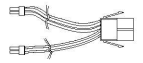
B Bolt (M3*5mm) × 17 [M/B, FDD, SSD]



D Bolt (#6-32*4mm) × 20 [3.5" Bay HDD]



HDD Anti-static rubber × 20 [3.5" Bay HDD]

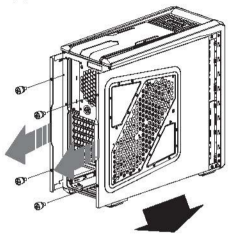


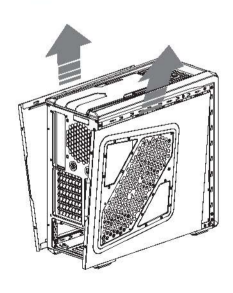
CPU 12V Extension Cable × 1



3 Installation

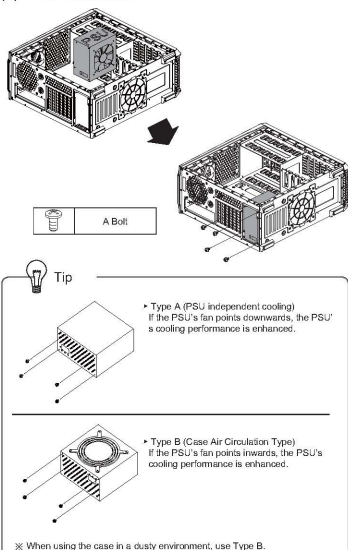
(1) Side Panel Removal







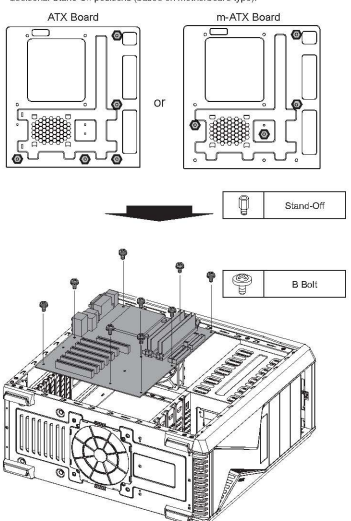
(2) PSU Installation



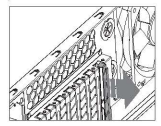


(3) Motherboard Installation

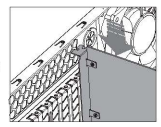
There are 4 Stand Offs preinstalled. Please refer to the diagrams below for additional Stand Off positions (based on motherboard type).

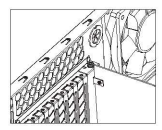


(4) VGA Card Installation





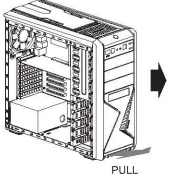


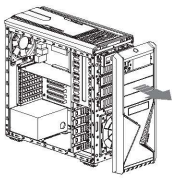




(5) 5.25" and 3.5" Drive Installation

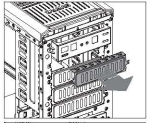
1) Front Cover Removal



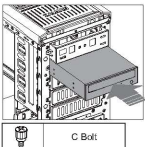


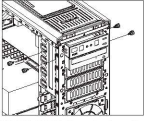


2) ODD Installation



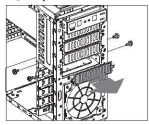




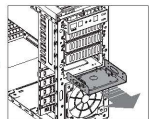


3) 2.5" / 3.5" Tray Installation

① Tray Removal



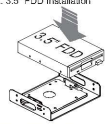




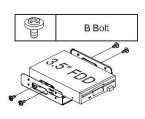


When fastening the Tray, Type A Bolts must be used.

② Attach Drive to Tray A. 3.5" FDD Installation



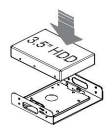




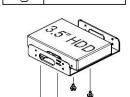
A Bolt



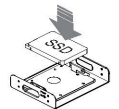
B. 3.5" HDD Installation



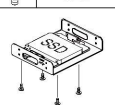




C. 2.5" SSD Installation

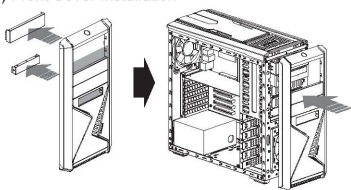






B Bolt

(6) Front Cover Installation



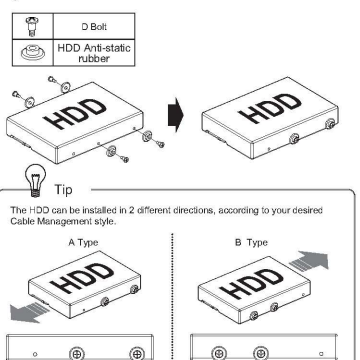


When removing the front cover, the power switch and extension cable are separated to prevent disconnection. Be sure to connect them before installing the front cover.



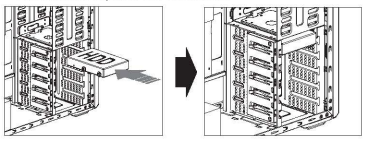
(7) 3.5" HDD Installation

1) Installation of HDD Anti-static rubber and Bolt

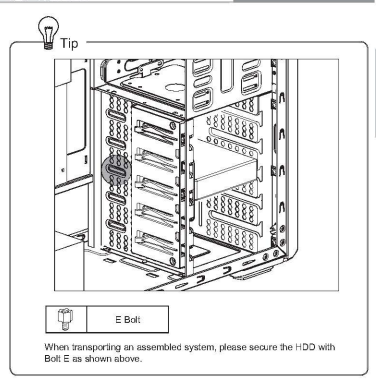


2) HDD Installation

Push into the 3.5" Bay until a "click" sound is heard.

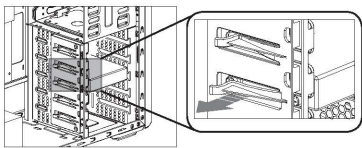






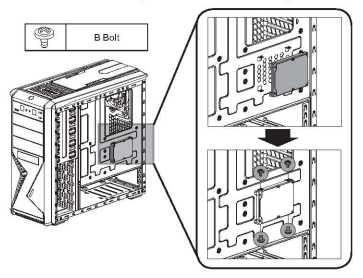
3) HDD Removal

When removing HDD, pull the fastening lever outwards and then remove it.



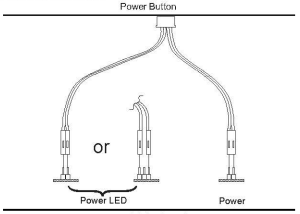


(8) SSD Installation
SSDs can be installed on the right side of case as shown in the diagram below.



(9) Cable Connection

1) Power Button Cable



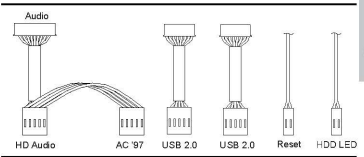
Motherboard



2) Front Panel I/O Port Cable

① Front Panel I/O Port connection

Front Panel I/O Port



Motherboard

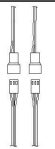


Tip

PSU Power

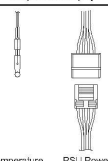
- ➤ To connect USB 2.0 audio cables, please refer to the motherboard manual.
- ▶ When the +/- polarities are reversed, the LED's will not function.
- ② Fan Control, Temperature Display connection
 - ► Fan Controller: After connecting the 4-Pin Power cable, connect Fans to Fan Connector.
 - Temperature Display: After connecting 4-Pin Power, locate temperature sensor in desired location. (The sensor is for the case's internal temperature readings.)

Fan Controller



Fan Fan

Temperature Display



Temperature Sensor

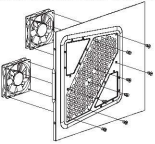
PSU Power



(10) Optional Fan Installation and Replacement

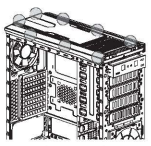
1) Optional Side Panel Fan (120mm) Installation

The Z9 Plus comes with one 120mm Side Panel Fan pre-installed.



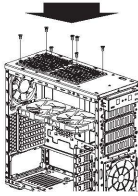
2) Top Panel Fan (120/140 mm) Installation

When installing fan, press the Top Panel's eight Hook's towards each other to remove and install as shown in diagram below. The Z9 Plus comes with one 120mm Fan pre-installed.











3) Front Panel Fan (120/140mm) Replacement One 120mm Fan is pre-installed.

